



SITABAI ARTS, COMMERCE AND SCIENCE COLLEGE, AKOLA (M.S.)

NAAC Re-Accredited 'A' Grade In collaboration with

Government G. N. A. College, Bhatapara (Chhattisgarh)

Organizing One Day Multidisciplinary National E-Conference on "Reboosting, Reskilling in teaching and Research"



Date: Saturday 26 February 2022

Venue: Online Platform, Link will provide on your register e-mail id and WhatsApp group

Sub themes for the Conference are:

Arts & Social Sciences

- 1) Need of Reskilling and Reboosting in Education
- 2) Use of ICT in Teaching 3) Reboosting in Research
- in Economics
- 4)Innovation in Teaching for Social Sciences
- 4) Innovation in Language Teaching
- 5) Reskilling in Literature
- 6) Reskilling in Research in Agriculture
- 7) Innovations in Library Science
- 8) Innovations in Yoga
- 9) Human Resources
- 10) Sustainable Development
- 11) Covid-19 Challenges and Reforms in India
- 12) Social and economical innovations
- 13) Research and innovations
- 14) Teaching and Reboosting
- 5) Innovation and Social Ventures
- 16) Innovation and Entrepreneurship

Commerce & Management

- 1) New Trends In Commerce education about e - learning
- 2) New Era in E-commerce
- 3) Innovating in Commerce education is essential for every unpredictable situation
- 4) Role of Entrepreneurship development in India
- 5) Blended Mode of **Teaching in Commerce** education
- 6) Big Data Analysing
- 7) Sustainable development and Role of Business **Economics**
- 8) Adopting of E Commerce over traditional Commerce
- 9) Government and policy should be respond to Reskilling in commerce and Research
- 10) Innovative learning Design for commerce student success
- 11) Global challenges and
- solution in commerce 12) Rapid Reskilling growth
- of the online learning Market
- 13) Professionals needs to keep their skill fresh

Science & Technology

- 1) Innovation in Nano Chemistry
- 2) New Aspects in Analytical Chemistry
- 4) Important Trends in medicinal chemistry research
- 4) Advance technology for fertilizer
- 5) Recent developments in the chemistry of adhesives
- 6) Use of ICT {information & communication tool} in teaching
- 7) Re-boosting & re-skilling in software development
- 8) Upgradation in emerging technology
- 9) Innovative methodology in teaching
- 10) New era of computers
- 11) Biological diversity, Bioremediation conservation strategies
- 12) Phytochemistry and pharmacology
- 13) Pollution and Waste management
- 14) Applied mycology: Plant pathology and Ethnobotany*
- 15) Genetics and molecular biology: Enzymology: Biotechnology and Bioinformatics
- 16) New aspects in Medical Microbiology and **Epidemiology**
- 17) Advance in Food & Dairy
- 18) Revolution in Environment & Aquatic microbiology
- 19) Biotechnology, Microbial Genomics and Synthetic biology
- 20) Innovations in Agriculture microbiology
- 21) Importance of latest developments and discoveries in modern biology
- 22) Reboosting and reskilling in teaching methods of zoological courses such as invertebrate, parasitology and animal physiology
- 23) Significance of animals in Agricultural sustainability and food security
- 24) Biopolymers and Environmental impacts
- 25) Psychological effects of animals taken from natural habitat
- 26) Reboosting and Reskilling in teaching in Science
- 27) Reboosting in Research
- 28) Solid State Physics and its application
- 29) Recent innovative teaching methods in Mathematics





